EXHIBIT 65 (Part 4 of 8)

| Asserted Cisco Command Abstraction | Accused Arista Command Abstraction | Actual Documented Arista EOS Command Syntax (Arista EOS version 4.15.3F) (CSI-CLI-06302874) | Complete Command? |
|--|--|--|-------------------|
| maximum-paths | maximum-paths (OSPF) | Command Syntax maximum-paths paths no maximum-paths default maximum-paths Parameters | No |
| | | paths maximum number of parallel routes. Value ranges from 1 to the number of interfaces available per ECMP group, which is platform dependent. Arad: Value ranges from 1 to 128. Default value is 128. FM6000: Value ranges from 1 to 32. Default value is 32. PetraA: Value ranges from 1 to 16. Default value is 16. Trident: Value ranges from 1 to 32. Default value is 32. Trident-II: Value ranges from 1 to 128. Default value is 128. | |
| maximum-paths (OSPFv3) | maximum-paths (OSPFv3) | Command Syntax maximum-paths paths no maximum-paths default maximum-paths Parameters paths Value range is platform dependent: Arad: Value ranges from 1 to 128. Default value is 128. FM6000: Value ranges from 1 to 32. Default value is 32. PetraA: Value ranges from 1 to 16. Default value is 16. Trident: Value ranges from 1 to 32. Default value is 32. Trident-II: Value ranges from 1 to 128. Default value is 128. | No |

| Asserted Cisco Command Abstraction | Accused Arista Command Abstraction | Actual Documented Arista EOS Command Syntax (Arista EOS version 4.15.3F) (CSI-CLI-06302874) | Complete Command? |
|--|--|--|-------------------|
| neighbor activate | neighbor activate | Command Syntax neighbor NEIGHBOR_ID activate no neighbor NEIGHBOR_ID activate default neighbor NEIGHBOR_ID activate Parameters NEIGHBOR_ID IP address or peer group name. Values include: — ipv4_addr neighbor's IPv4 address. — ipv6_addr neighbor's IPv6 address. — group_name peer group name. | No |
| neighbor allowas-in | neighbor allowas-in | Command Syntax neighbor NEIGHBOR_ID allowas-in [asn_quantity] no neighbor NEIGHBOR_ID allowas-in default neighbor NEIGHBOR_ID allowas-in Parameters • NEIGHBOR_ID IP address or peer group name. Values include: — ipv4_addr neighbor's IPv4 address. — ipv6_addr neighbor's IPv6 address. — group_name peer group name. • asn_quantity Number of switches (ASN) allowed in path. Values range from 1 to 10. Default is 3. | No |

| Asserted Cisco Command Abstraction | Accused Arista Command Abstraction | Actual Documented Arista EOS Command Syntax (Arista EOS version 4.15.3F) (CSI-CLI-06302874) | Complete Command? |
|--|--|---|-------------------|
| neighbor default- originate | neighbor default- originate | Command Syntax neighbor NEIGHBOR_ID default-originate [MAP] no neighbor NEIGHBOR_ID default-originate default neighbor NEIGHBOR_ID default-originate Parameters • NEIGHBOR_ID IP address or peer group name. Values include: — ipv4_addr neighbor's IPv4 address. — ipv6_addr neighbor's IPv6 address. — group_name peer group name. • MAP specifies route map that modifies attributes of the exported default route. Options include: — <no parameter=""> attributes are not modified by a route map. — route-map map_name attributes set by specified route map are assigned to the exported default route.</no> | No |
| neighbor description | neighbor description | Command Syntax neighbor NEIGHBOR_ID description description_string no neighbor NEIGHBOR_ID description default neighbor NEIGHBOR_ID description Parameters • NEIGHBOR_ID IP address or peer group name. Options include: — ipv4_addr neighbor's IPv4 address. — ipv6_addr neighbor's IPv6 address. — group_name peer group name. • description_string text string to be associated with the neighbor or peer group. | No |

| Asserted Cisco Command Abstraction | Accused Arista Command Abstraction | Actual Documented Arista EOS Command Syntax (Arista EOS version 4.15.3F) (CSI-CLI-06302874) | Complete Command? |
|--|--|---|----------------------|
| neighbor ebgp- multihop | neighbor ebgp- multihop | Command Syntax neighbor NEIGHBOR_ID ebgp-multihop [hop_number] no neighbor NEIGHBOR_ID ebgp-multihop default neighbor NEIGHBOR_ID ebgp-multihop Parameters NEIGHBOR_ID IP address or peer group name. Values include: — ipv4_addr neighbor's IPv4 address. — ipv6_addr neighbor's IPv6 address. — group_name peer group name. hop_number time-to-live (hops). Values range from 1 to 255. Default value is 255. | No |
| neighbor fall- over bfd | neighbor fall- over bfd | Command Syntax neighbor NEIGHBOR_ID fall-over bfd no neighbor NEIGHBOR_ID fall-over bfd default neighbor NEIGHBOR_ID fall-over bfd Parameters NEIGHBOR_ID IP address or peer group name. Values include: — ipv4_addr neighbor's IPv4 address. — ipv6_addr neighbor's IPv6 address. — group_name peer group name. | No |

| Asserted Cisco Command Abstraction | Accused Arista Command Abstraction | Actual Documented Arista EOS Command Syntax (Arista EOS version 4.15.3F) (CSI-CLI-06302874) | Complete Command? |
|--|--|--|-------------------|
| neighbor local- as | neighbor local- as | Command Syntax neighbor NEIGHBOR_ID local-as as_id no-prepend replace-as no neighbor NEIGHBOR_ID local-as default neighbor NEIGHBOR_ID local-as Parameters NEIGHBOR_ID IP address or peer group name. Values include: — ipv4_addr neighbor's IPv4 address. — ipv6_addr neighbor's IPv6 address. — group_name peer group name. as_id AS number that is prepended to the AS_PATH attribute. Values range from 1 to 4294967295. This parameter cannot be set to AS numbers from the local BGP routing process or the network of the remote peer. | No |
| neighbor next- hop-self | neighbor next- hop-self | Command Syntax neighbor NEIGHBOR_ID next-hop-self no neighbor NEIGHBOR_ID next-hop-self default neighbor NEIGHBOR_ID next-hop-self Parameters NEIGHBOR_ID IP address or peer group name. Values include: — ipv4_addr neighbor's IPv4 address. — ipv6_addr neighbor's IPv6 address. — group_name peer group name. | No |

| Asserted Cisco Command Abstraction | Accused Arista Command Abstraction | Actual Documented Arista EOS Command Syntax (Arista EOS version 4.15.3F) (CSI-CLI-06302874) | Complete Command? |
|---|--|---|----------------------|
| neighbor password | neighbor password | Command Syntax neighbor NEIGHBOR_ID password [ENCRYPT_LEVEL] key_text no neighbor NEIGHBOR_ID password default neighbor NEIGHBOR_ID password Parameters • NEIGHBOR_ID IP address or peer group name. Values include: — ipv4_addr neighbor's IPv4 address. — ipv6_addr neighbor's IPv6 address. — group_name peer group name. • ENCRYPT_LEVEL the encryption level of the key_text parameter. Values include: — <no parameter=""> indicates the key_text is in clear text. — 0 indicates key_text is in clear text. Equivalent to the <no parameter=""> case. — 7 indicates key_text is md5 encrypted.</no></no> | No |
| neighbor peer- group (assigning members) | neighbor peer- group (neighbor assignment) | Command Syntax neighbor NEIGHBOR_ADDR peer-group group_name no neighbor NEIGHBOR_ADDR peer-group default neighbor NEIGHBOR_ADDR peer-group Parameters NEIGHBOR_ADDR Address of a neighbor being added to peer group. Values include: — ipv4_addr neighbor's IPv4 address. — ipv6_addr neighbor's IPv6 address. group_name peer group name. | No |

| Asserted Cisco Command Abstraction | Accused Arista Command Abstraction | Actual Documented Arista EOS Command Syntax (Arista EOS version 4.15.3F) (CSI-CLI-06302874) | Complete Command? |
|--|--|--|----------------------|
| neighbor peer- group (creating) | neighbor peer- group (create) | Command Syntax neighbor group_name peer-group no neighbor group_name peer-group default neighbor group_name peer-group Parameters group_name peer group name. | No |
| neighbor remote-as | neighbor remote-as | Command Syntax neighbor NEIGHBOR_ID remote-as as_id no neighbor NEIGHBOR_ID remote-as default neighbor NEIGHBOR_ID remote-as Parameters NEIGHBOR_ID IP address or peer group name. Values include: — ipv4_addr neighbor's IPv4 address. — ipv6_addr neighbor's IPv6 address. — group_name peer group name. as_id Autonomous system (AS) of the peer. Values range from 1 to 4294967295. | No |

| Asserted Cisco Command Abstraction | Accused Arista Command Abstraction | Actual Documented Arista EOS Command Syntax (Arista EOS version 4.15.3F) (CSI-CLI-06302874) | Complete Command? |
|--|--|--|-------------------|
| neighbor remove-private- as | neighbor remove-private- as | Command Syntax neighbor NEIGHBOR_ID remove-private-as [REMOVAL] no neighbor NEIGHBOR_ID remove-private-as default neighbor NEIGHBOR_ID remove-private-as Parameters NEIGHBOR_ID IP address or peer group name. Values include: — ipv4_addr neighbor's IPv4 address. — ipv6_addr neighbor's IPv6 address. — group_name peer group name. REMOVAL Specifies removal of private autonomous AS number when path includes both private and public numbers. Values include: — <no parameter=""> private AS numbers is not removed. — all removes all private AS numbers from AS path in outbound updates. — all replace-as all private AS numbers in AS path are replaced with router's local AS number.</no> | No |
| neighbor route-map | neighbor route- map (BGP) | Command Syntax neighbor NEIGHBOR_ID route-map map_name DIRECTION no neighbor NEIGHBOR_ID route-map map_name DIRECTION default neighbor NEIGHBOR_ID route-map map_name DIRECTION Parameters NEIGHBOR_ID IP address or peer group name. Values include: — ipv4_addr neighbor's IPv4 address. — ipv6_addr neighbor's IPv6 address. — group_name peer group name. map_name name of a route map. DIRECTION routes to which the route map is applied. Options include: — in route map is applied to inbound routes. — out route map is applied to outbound routes. | 10 |

| Asserted Cisco Command Abstraction | Accused Arista Command Abstraction | Actual Documented Arista EOS Command Syntax (Arista EOS version 4.15.3F) (CSI-CLI-06302874) | Complete Command? |
|--|--|--|-------------------|
| neighbor route- reflector-client | neighbor route- reflector-client | Command Syntax neighbor NEIGHBOR_ID route-reflector-client no neighbor NEIGHBOR_ID route-reflector-client default neighbor NEIGHBOR_ID route-reflector-client Parameters • NEIGHBOR_ID IP address of neighbor. Values include: — ipv4_addr neighbor's IPv4 address. — ipv6_addr neighbor's IPv6 address. — group_name peer group name. | No |
| neighbor send-community | neighbor send- community | Command Syntax neighbor NEIGHBOR_ID send-community no neighbor NEIGHBOR_ID send-community default neighbor NEIGHBOR_ID send-community Parameters NEIGHBOR_ID IP address or peer group name. Values include: — ipv4_addr neighbor's IPv4 address. — ipv6_addr neighbor's IPv6 address. — group_name peer group name. | No |

| Asserted Cisco Command Abstraction | Accused Arista Command Abstraction | Actual Documented Arista EOS Command Syntax (Arista EOS version 4.15.3F) (CSI-CLI-06302874) | Complete Command? |
|--|--|---|----------------------|
| neighbor shutdown | neighbor shutdown | Command Syntax neighbor NEIGHBOR_ID shutdown no neighbor NEIGHBOR_ID shutdown default neighbor NEIGHBOR_ID shutdown Parameters NEIGHBOR_ID IP address or peer group name. Values include: — ipv4_addr neighbor's IPv4 address. — ipv6_addr neighbor's IPv6 address. — group_name peer group name. | No |
| neighbor soft-reconfiguration | neighbor soft-reconfiguration | Command Syntax neighbor NEIGHBOR_ID soft-configuration inbound [SCOPE] no neighbor NEIGHBOR_ID soft-configuration inbound default neighbor NEIGHBOR_ID soft-configuration inbound Parameters NEIGHBOR_ID IP address or peer group name. Values include: — ipv4_addr neighbor's IPv4 address. — ipv6_addr neighbor's IPv6 address. — group_name peer group name. SCOPE determines how routes including the switch's AS number are handled. Values include: — <no parameter=""> routes including the switch's AS number are discarded. — all routes including the switch's AS number are retained.</no> | No |

| Asserted Cisco Command Abstraction | Accused Arista Command Abstraction | Actual Documented Arista EOS Command Syntax (Arista EOS version 4.15.3F) (CSI-CLI-06302874) | Complete Command? |
|--|--|--|-------------------|
| neighbor timers | neighbor timers | Command Syntax neighbor NEIGHBOR_ID timers keep_alive hold_time no neighbor NEIGHBOR_ID timers default neighbor NEIGHBOR_ID timers | No |
| | | Parameters NEIGHBOR_ID IP address or peer group name. Values include: — ipv4_addr neighbor's IPv4 address. — ipv6_addr neighbor's IPv6 address. — group_name peer group name. | |
| | | keep_alive keepalive period, in seconds. Values include | |
| | | — 0 keepalive messages are not sent — 1 to 3600 keepalive time (seconds). | |
| | | hold_time hold time. Values include | |
| | | — 0 peering is not disabled by timeout expiry; keepalive packets are not sent. — 3 to 7200 hold time (seconds). | |
| neighbor transport connection- mode | neighbor transport connection- mode | Command Syntax neighbor NEIGHBOR_ID transport connection-mode passive no neighbor NEIGHBOR_ID transport connection-mode default neighbor NEIGHBOR_ID transport connection-mode Parameters NEIGHBOR_ID IP address or peer group name. Values include: — ipv4_addr neighbor's IPv4 address. | No |
| | | — ipv6_addr neighbor's IPv6 address.— group_name peer group name. | |

| Asserted Cisco Command Abstraction | Accused Arista Command Abstraction | Actual Documented Arista EOS Command Syntax (Arista EOS version 4.15.3F) (CSI-CLI-06302874) | Complete Command? |
|--|--|--|-------------------|
| neighbor update-source | neighbor update-source | Command Syntax neighbor NEIGHBOR_ID update-source INTERFACE no neighbor NEIGHBOR_ID update-source default neighbor NEIGHBOR_ID update-source Parameters • NEIGHBOR_ID IP address or peer group name. Values include: — ipv4_addr neighbor's IPv4 address. — ipv6_addr neighbor's IPv6 address. — group_name peer group name. • INTERFACE Interface type and number. Options include: — ethernet e_num Ethernet interface specified by e_num. — loopback l_num loopback interface specified by l_num. — management m_num management interface specified by m_num. — port-channel p_num port channel interface specified by p_num. — vlan v_num VLAN interface specified by v_num. | No |
| neighbor weight | neighbor weight | Command Syntax neighbor NEIGHBOR_ID weight weight_value no neighbor NEIGHBOR_ID weight default neighbor NEIGHBOR_ID weight Parameters • NEIGHBOR_ID IP address or peer group name. Values include: — ipv4_addr neighbor's IPv4 address. — ipv6_addr neighbor's IPv6 address. — group_name peer group name. • weight_value weight value. Values range from 1 to 65535. | No |

| Asserted Cisco Command Abstraction | Accused Arista Command Abstraction | Actual Documented Arista EOS Command Syntax (Arista EOS version 4.15.3F) (CSI-CLI-06302874) | Complete Command? |
|--|--|---|----------------------|
| network area | network area (OSPFv2) | Command Syntax network ipv4_subnet area area_id no network ipv4_subnet area area_id default network ipv4_subnet area area_id | No |
| | | Parameters ipv4_subnet | |
| | | area_id area number. <0 to 4294967295> or <0.0.0.0 to 255.255.255.255> Running-config stores value in dotted decimal notation. | |
| no snmp-server | no snmp-server | Command Syntax no snmp-server default snmp-server | Yes |
| ntp authenticate | ntp authenticate | Command Syntax ntp authenticate no ntp authenticate default ntp authenticate | Yes |

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| Asserted Cisco Command Abstraction | Accused Arista Command Abstraction | Actual Documented Arista EOS Command Syntax (Arista EOS version 4.15.3F) (CSI-CLI-06302874) | Complete Command? |
|--|--|---|-------------------|
| ntp authentication- key | ntp authentication- key | Command Syntax ntp authentication-key key_id ENCRYPT_TYPE password_text no ntp authentication-key key_id default ntp authentication-key key_id | No |
| | | Parameters | |
| | | key_id key ID number. Value ranges from 1 to 65534. | |
| | | • ENCRYPT_TYPE encryption method. Values include: | |
| | | md5 key_text is MD5 encrypted. sha1 key_text is SHA-1 encrypted. password_text the authentication-key password. | |

| Asserted Cisco Command Abstraction | Accused Arista Command Abstraction | Actual Documented Arista EOS Command Syntax (Arista EOS version 4.15.3F) (CSI-CLI-06302874) | Complete Command? |
|--|--|--|-------------------|
| ntp server | ntp server | Command Syntax ntp server [VRF_INSTANCE] SERVER_NAME [PREFERENCE] [NTP_VERSION] [IP_SOURCE] [burst] [iburst] [AUTH_REY] [MAX_POLL_INT] [MIN_POLL_INT] no ntp [server [VRF_INSTANCE] SERVER_NAME] default ntp [server [VRF_INSTANCE] SERVER_NAME] All parameters except VRF_INSTANCE and SERVER_NAME can be placed in any order. Parameters • VRF_INSTANCE the VRF instance to be used for connection to the specified server. — <no parameter=""> connects using the default VRF. — vrf vrf_name connects using the specified user-defined VRF. • SERVER_NAME NTP server location. Options include: — IP address in dotted decimal notation — an FQDN host name • PREFERENCE indicates priority of this server when the switch selects a synchronizing server. — <no parameter=""> server has no special priority. — prefer server has priority when the switch selects a synchronizing server. • NTP_VERSION specifies the NTP version. Settings include: — <no parameter=""> sets NTP version to 4 (default). — version number, where number ranges from 1 to 4. • IP_SOURCE specifies the source interface for NTP updates for the specified NTP server. This option overrides global settings created by the ntp source command. Options include: — <no parameter=""> sets the source interface to the global default. — source ethernet e_num</no></no></no></no> | No |

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| Asserted Cisco Command Abstraction | Accused Arista Command Abstraction | Actual Documented Arista EOS Command Syntax (Arista EOS version 4.15.3F) (CSI-CLI-06302874) | Complete Command? |
|--|--|---|----------------------|
| | | • iburst indicates that the switch sends packets to the server in bursts of eight instead of the usual one until the server is reached. Recommended for general use to speed synchronization. Off by default. | |
| | | AUTH_KEY the authentication key to use in authenticating NTP packets from the server. | |
| | | — <no parameter=""> no authentication key is specified.</no> — key <1 to 65534> switch will use the specified key to authenticate NTP packets from the server. | |
| | | • <i>MAX_POLL_INT</i> specifies the maximum polling interval for the server (as the base-2 logarithm of the interval in seconds). Settings include: | |
| | | - <no parameter=""> sets the maximum polling interval to 10 (1,024 seconds, the default).</no> - maxpoll <i>number</i>, where <i>number</i> is the base-2 logarithm of the interval in seconds. Values range from 3 (8 seconds) to 17 (131,072 seconds, approximately 36 hours). | |
| | | • <i>MIN_POLL_INT</i> specifies the minimum polling interval for the server (as the base-2 logarithm of the interval in seconds). Settings include: | |
| | | — <no parameter=""> sets the minimum polling interval to 6 (64 seconds, the default). — minpoll number where number is the base-2 logarithm of the interval in seconds. Values range from 3 (8 seconds) to 17 (131,072 seconds, approximately 36 hours).</no> | |

| Asserted Cisco Command Abstraction | Accused Arista Command Abstraction | Actual Documented Arista EOS Command Syntax (Arista EOS version 4.15.3F) (CSI-CLI-06302874) | Complete Command? |
|--|--|--|-------------------|
| ntp source | ntp source | Command Syntax ntp source [VRF_INSTANCE] INT_PORT no ntp source default ntp source | No |
| | | * VRF_INSTANCE* the VRF instance to be used for connection to the specified server. — <no parameter=""> connects using the default VRF.</no> — vrf vrf_name connects using the specified user-defined VRF. * INT_PORT* the interface port that specifies the NTP source. Settings include: — ethernet e_range Ethernet interface list. — loopback l_range loopback interface list. — management m_range management interface list. — port-channel c_range port channel interface list. — vlan v_range VLAN interface list. | |
| ntp trusted-key | ntp trusted-key | Command Syntax ntp trusted-key key_list no ntp trusted-key default ntp trusted-key Parameters • key_list specified one or more keys. Formats include a number (1 to 65534), number range, or comma-delimited list of numbers and ranges. | No |

| Asserted Cisco Command Abstraction | Accused Arista Command Abstraction | Actual Documented Arista EOS Command Syntax (Arista EOS version 4.15.3F) (CSI-CLI-06302874) | Complete Command? |
|--|---|--|-------------------|
| passive- interface | passive- interface <interface> (OSPFv2)</interface> | Command Syntax passive-interface INTERFACE_NAME no passive-interface INTERFACE_NAME default passive-interface INTERFACE_NAME Parameters INTERFACE_NAME interface to be configured. Options include: — ethernet e_range — port-channel p_range — vlan v_range — vxlan vx_range | No |
| passive- interface (OSPFv3) | passive- interface (OSPFv3) | Command Syntax passive-interface INTERFACE_NAME no passive-interface INTERFACE_NAME default passive-interface INTERFACE_NAME Parameters INTERFACE_NAME Options include: — ethernet e_range — loopback l_range — management m_range — management m_range — vlan v_range — vlan v_range — vxlan vx_range — default Valid e_range, l_range, m_range, p_range v_range, and vx_range formats include number, range, or comma-delimited list of numbers and ranges. | No |

| Asserted Cisco Command Abstraction | Accused Arista Command Abstraction | Actual Documented Arista EOS Command Syntax (Arista EOS version 4.15.3F) (CSI-CLI-06302874) | Complete Command? |
|--|---|--|-------------------|
| passive- interface default | passive- interface default (OSPFv2) | Command Syntax passive-interface default no passive-interface default default passive-interface default | Yes |
| policy-map type control-plane | policy-map type control-plane | Command Syntax policy-map type control-plane copp-system-policy no policy-map type control-plane copp-system-policy default policy-map type control-plane copp-system-policy copp-system-policy is supplied with the switch and is the only valid control plane policy map. | No |
| policy-map type qos | policy-map type qos | Command Syntax policy-map [type qos] map_name no policy-map [type qos] map_name default policy-map [type qos] map_name policy-map map_name and policy-map type qos map_name are identical commands. Parameters map_name Name of policy map. | No |

| Asserted Cisco Command Abstraction | Accused Arista Command Abstraction | Actual Documented Arista EOS Command Syntax (Arista EOS version 4.15.3F) (CSI-CLI-06302874) | Complete Command? |
|--|--|--|----------------------|
| port-channel load-balance | port-channel load-balance | Command Syntax port-channel load-balance platform { hash_seed fields ip fields hash hash_function } no port-channel load-balance platform [hash_seed] default port-channel load-balance platform [hash_seed] Parameters Important Parameter options vary by switch model. Verify available options with the ? command. • platform ASIC switching device. Value depends on the switch model. • hash_seed The numerical seed for the hash function. Value range varies by switch platform: — arad 0 to 65535. — fine000 0 to 39. — pertax uses field inputs only. — trident 0 to 47. For trident platform switches, algorithms using hash seeds between 0 and 15 typically result in more effective distribution of data streams across the port channels. • fields Which fields will be used as inputs to the port channel hash. — gre Configure which fields are inputs to the hash, for IPv4 packets. — ipv Configure which fields are inputs to the hash, for IPv4 packets. — mac Configure which hAsh Chields are inputs to the hash. — mac-in-mac Configure which hAsh Chields are inputs to the hash. — destination-port Use the layer 3 IP destination address in the hash. — destination-port Use the layer 3 IP destination port in the hash. — destination-port Use the layer 1 Restination port in the hash. — destination-port Use the layer 3 IP destination port in the hash. — destination-port Use the layer 1 Restination port in the hash. — destination-port Use the layer 3 IP destination port in the hash. — destination-port Use the layer 1 Restination port in the hash. — destination-port Use the destination Payload MAC in the hash (or the destination MAC address in the MAC hash). — th-type Use the destination Payload MAC in the hash (or the destination MAC address in the MAC hash). — ip-in-ipv6 Use the outer IP header in the hash for IPv4 over IPv4 GRE tunnel. — ip-in-ipv6 Use the outer IP header in the hash for IPv4 over IPv6 GRE tunnel. — ip-in-ipv6 Use the outer IP header in the hash for IPv4 over IPv6 GRE tunnel. — ip-in-ipv6 Use the | No |
| | | mac-header Use the MAC hash. outer-mac Use the outer MAC of source and destination in the hash. | |

| Asserted Cisco Command Abstraction | Accused Arista Command Abstraction | Actual Documented Arista EOS Command Syntax (Arista EOS version 4.15.3F) (CSI-CLI-06302874) | Complete Command? |
|--|--|--|----------------------|
| | | — source-ip Use the layer 3 IP source address in the hash. — src-ip Use the source IP address in the hash. — source-port Use layer 4 TCP/UDP source port in the hash. — src-mac Use the source payload MAC in the hash (or the source MAC address in the MAC hash). • hash_function Specifies the hash polynomial function. Values range from 0-2. | |
| port-channel min-links | port-channel min-links | Command Syntax port-channel min-links quantity no port-channel min-links default port-channel min-links Parameters quantity minimum number of interfaces. Value range varies by platform. Default value is 0. | No |
| priority1 | ptp priority1 | Command Syntax ptp priority1 priority_rate no ptp priority1 default ptp priority1 Parameters priority_rate Value ranges from 0 to 255. Default is 128. | No |

| Asserted Cisco Command Abstraction | Accused Arista Command Abstraction | Actual Documented Arista EOS Command Syntax (Arista EOS version 4.15.3F) (CSI-CLI-06302874) | Complete Command? |
|--|--|---|-------------------|
| priority2 | ptp priority2 | Command Syntax ptp priority2 priority_rate no ptp priority2 default ptp priority2 Parameters • priority_rate Specifies the priority 2 level for the PTP clock. Value ranges from 0 to 255; default value is 128. | No |
| priority-flow-control mode | priority-flow- control mode | Command Syntax priority-flow-control mode on no priority-flow-control mode [on] default priority-flow-control mode [on] | No |
| private-vlan | private-vlan | Command Syntax private-vlan [VLAN_TYPE] primary vlan v_num no private-vlan default private-vlan Parameters • VLAN_TYPE private VLAN type. Options include: — community community private VLAN. — isolated isolated private VLAN. • v_num VLAN ID of primary VLAN to which the configuration mode VLAN is bound. | No |

| Asserted Cisco Command Abstraction | Accused Arista Command Abstraction | Actual Documented Arista EOS Command Syntax (Arista EOS version 4.15.3F) (CSI-CLI-06302874) | Complete Command? |
|--|--|--|-------------------|
| private-vlan mapping | private-vlan mapping | Command Syntax private-vlan mapping EDIT_ACTION no private-vlan mapping default private-vlan mapping Parameters | No |
| | | EDIT_ACTION modifications to the VLAN list. v_range | |
| ptp domain | ptp domain | Command Syntax ptp domain domain_number no ptp domain default ptp domain Parameters • domain_number Value ranges from 0 to 255. | No |
| ptp sync interval | ptp sync interval | Command Syntax ptp sync interval log_interval no ptp sync interval default ptp sync interval Parameters • log_interval The interval between PTP synchronization messages sent from the master to the slave (base 2 log(seconds)). Values range from -1 to 3; default value is 0 (1 second). | No |

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| Asserted Cisco Command Abstraction | Accused Arista Command Abstraction | Actual Documented Arista EOS Command Syntax (Arista EOS version 4.15.3F) (CSI-CLI-06302874) | Complete Command? |
|--|--|--|----------------------|
| radius-server deadtime | radius-server deadtime | Command Syntax radius-server deadtime dead_interval no radius-server deadtime default radius-server deadtime Parameters dead_interval period that the switch ignores non-responsive servers (minutes). Value ranges from 1 to 1000. Default is 3. | No |

| Asserted Cisco Command Abstraction | Accused Arista Command Abstraction | Actual Documented Arista EOS Command Syntax (Arista EOS version 4.15.3F) (CSI-CLI-06302874) | Complete Command? |
|--|--|--|----------------------|
| Command | Command | · | _ |
| | | <i>RETRAN</i> attempts to access RADIUS server after the first timeout expiry. — <no parameter=""> assigns global retransmit value (see radius-server retransmit).</no> — retransmit number specifies number of attempts, where number ranges from 1 to 100. | |
| | | ENCRYPT encryption key that switch and server use to communicate. — <no parameter=""> assigns global encryption key (see radius-server key).</no> — key key_text where key_text is in clear text. — key 5 key_text where key_text is in clear text. — key 7 key_text where key_text is provide in an encrypted string. | |

| Asserted Cisco Command Abstraction | Accused Arista Command Abstraction | Actual Documented Arista EOS Command Syntax (Arista EOS version 4.15.3F) (CSI-CLI-06302874) | Complete Command? |
|--|--|--|----------------------|
| radius-server key | radius-server key | Command Syntax radius-server key [ENCRYPT_TYPE] encrypt_key no radius-server key default radius-server key Parameters • ENCRYPT_TYPE encryption level of encrypt_key. — <no parameter=""> encryption key is entered as clear text. — 0 encryption key is entered as clear text. Equivalent to <no parameter="">. — 7 encrypt_key is an encrypted string. • encrypt_key shared key that authenticates the username. — encrypt_key must be in clear text if ENCRYPT_TYPE specifies clear text.</no></no> | No |
| | radius sarvar | — <i>encrypt_key</i> must be an encrypted string if <i>ENCRYPT_TYPE</i> specifies an encrypted string. Encrypted strings entered through this parameter are generated elsewhere. | No |
| radius-server retransmit | radius-server retransmit | <pre>Command Syntax radius-server retransmit count no radius-server retransmit default radius-server retransmit Parameters • count retransmit attempts after first timeout expiry. Settings range from 1 to 100. Default is 3.</pre> | No |

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| Asserted Cisco Command Abstraction | Accused Arista Command Abstraction | Actual Documented Arista EOS Command Syntax (Arista EOS version 4.15.3F) (CSI-CLI-06302874) | Complete Command? |
|--|--|---|-------------------|
| radius-server timeout | radius-server timeout | Command Syntax radius-server timeout time_period no radius-server timeout default radius-server timeout Parameters • time_period timeout period (seconds). Range from 1 to 1000. Default is 5. | No |
| redundancy force- switchover | redundancy force- switchover | Command Syntax redundancy force-switchover | Yes |

| Asserted Cisco Command Abstraction | Accused Arista Command Abstraction | Actual Documented Arista EOS Command Syntax (Arista EOS version 4.15.3F) (CSI-CLI-06302874) | Complete Command? |
|--|--|---|-------------------|
| route-map | route-map | Command Syntax route-map map_name [FILTER_TYPE] [sequence_number] no route-map map_name [FILTER_TYPE] [sequence_number] default route-map map_name [FILTER_TYPE] [sequence_number] | No |
| | | Parameters | |
| | | • <i>map_name</i> label assigned to route map. Protocols reference this label to access the route map. | |
| | | • FILTER_TYPE disposition of routes matching conditions specified by route map clause. | |
| | | permit routes are redistributed when they match route map clause. deny routes are not redistributed when they match route map clause. No parameter> assigns permit as the FILTER_TYPE. | |
| | | When a route does not match the route map criteria, the next clause within the route map is evaluated to determine the redistribution action for the route. | |
| | | • <i>sequence_number</i> the route map position relative to other clauses with the same name. | |
| | | — <no parameter=""> sequence number of 10 (default) is assigned to the route map.</no> — <1-16777215> specifies sequence number assigned to route map. | |
| router bgp | router bgp | Command Syntax router bgp as_id no router bgp default router bgp Parameters as_id Autonomous system (AS) number. Values range from 1 to 4294967295. | No |

| Asserted Cisco Command Abstraction | Accused Arista Command Abstraction | Actual Documented Arista EOS Command Syntax (Arista EOS version 4.15.3F) (CSI-CLI-06302874) | Complete Command? |
|--|--|--|-------------------|
| router isis | router isis | Command Syntax router isis instance_name [VRF_INSTANCE] no router isis instance_name default router isis instance_name Parameters instance_name routing instance. VRF_INSTANCE - <no parameter=""> - vrf vrf_name</no> | No |
| router ospf | router ospf | Command Syntax router ospf process_id [VRF_INSTANCE] no router ospf process_id [VRF_INSTANCE] default router ospf process_id [VRF_INSTANCE] Parameters • process_id OSPFv2 process ID. Values range from 1 to 65535. • VRF_INSTANCE — <no parameter=""> — vrf vrf_name</no> | No |
| router rip | router rip | Command Syntax router rip no router rip default router rip | Yes |